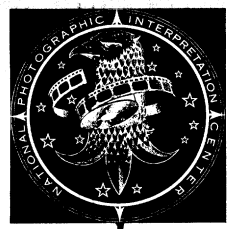
TOP SECRET
Approved for Release 2003/11/21 : CIA-RDP78T04759A006500010044-8

PHOTOGRAPHIC INTERPRETATION REPORT



WILL RECORDS COPY

## KOLOMYYA SRF PROBABLE REGIONAL HEADQUARTERS FACILITY USSR

Declass Review by NIMA/DOD

7 25X1

APRIL 1967
COPY 116
2 PAGES

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

## Approved For Release 2007152CRETA-RDP78T04759A006500010044-8

	NATIONAL PHOTOG	RAPHIC INTERF	RETATION	CENTER	
NAME					25X1A
Kolomyya	SRF Probable Regional He	eadquarters	Facility		
COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	25X1D
USSR	48-35N 025-07E	0233	Non <b>e</b>	<b>3</b> 1B	
				_	

The Kolomyya SRF Probable Regional Headquarters Facility  $\frac{1}{2}$ ,  $\frac{2}{1}$  is 5nm NNE of Kolomyya, USSR. It consists of two separate areas: one containing several communications antennas and the other a triple-sectioned probable command bunker.

The communications area (Figure 1) consists of 2 hardened (subsurface) communications antennas, 1 HF fishbone antenna, 2 horizontal dipoles, 2 vee antennas, a bunkered control building and 2 or possibly 3 small support buildings.

The triple-sectioned probable command bunker (Figure 2) is 0.8nm south of the communications area and associated with it are 12 or possibly 13 support buildings.

Des	signatio:		n of Antennas Dimensions (in feet)	(Keyed to Figure 1) Orientation + 5 (in degrees)	Probable Correspondent	
	1	Hardened (subsurface)	Undetermined	(In degrees)	Moskva Moskva	25X1D
	2	Hardened (subsurface)	Undetermined	70	Vinnitsa	
	3	Fishbone	310 x 90		Moskva	25X1D
	14	Horizontal dipole	255 <b>long</b>	70	Vinnitsa	
	5	Horizontal dipole	165 long	70	Vinnitsa	
	6	Vee	80 leg length	Probably omnidirectional	Undetermined	L
	7.	Vee	165 leg length	Probably omnidirectional	Undetermined	l
Add 1. 2.	itional NPIC NPIC		IS IS			25X1

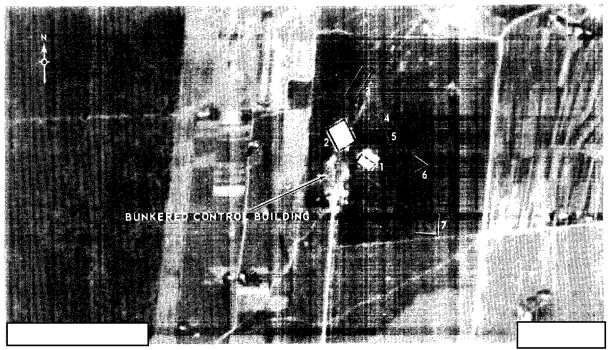
25X1

25X1

25X1

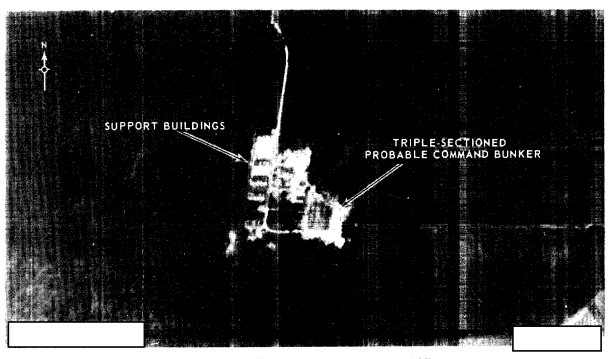
Approv₽Ø₽o5₽€₽₽₹ 2003/11/21 : CIA-RDP78T04759A006500010044-8

## KOLOMYYA SRF PROBABLE REGIONAL HEADQUARTERS FACILITY



25X1D

FIGURE 1. COMMUNICATIONS AREA.



25X1D

FIGURE 2. PROBABLE COMMAND BUNKER AREA.

25X1

